

NTSB National Transportation Safety Board



US Helicopter Safety Team Scoring Exercise/Safety Helicopter Enhancements Meeting January 12, 2017

NTSB Most Wanted List: Aviation Related Items

Earl F. Weener, Ph.D. Member, NTSB

N6529R - B36TC Bonanza





NTSB Mission

The NTSB is an independent U.S. Federal agency charged with:

- Determining the probable cause(s) of transportation accidents (aviation, rail, highway, marine & pipeline)
- Making recommendations to prevent their recurrence
- Conducting special studies and investigations
- Coordinating resources to assist victims and their families after an accident



NTSB's Multi-Modal Mandate

- Maintain congressionally mandated independence
- Conduct objective accident investigations and safety studies
- Perform fair & objective airman/mariner certification appeals

 Advocate safety – NTSB Most Wanted List, recommendations



NTSB 2017 Most Wanted List



- · Eliminate Distractions
- End Alcohol and Other Drug Impairment in Transportation
- Ensure the Safe Shipment of Hazardous Materials
- · Expand Recorder Use to Enhance Safety
- Improve Rail Transit Safety Oversight
- Increase Implementation of Collision Avoidance Technologies
- Prevent Loss of Control in Flight in General Aviation
- Reduce Fatigue-Related Accidents
- Require Medical Fitness
- Strengthen Occupant Protection



Gray Summit, MO – Bus/Truck/Tractor Crash





Distraction





Distraction





Distraction





Eliminate Distractions





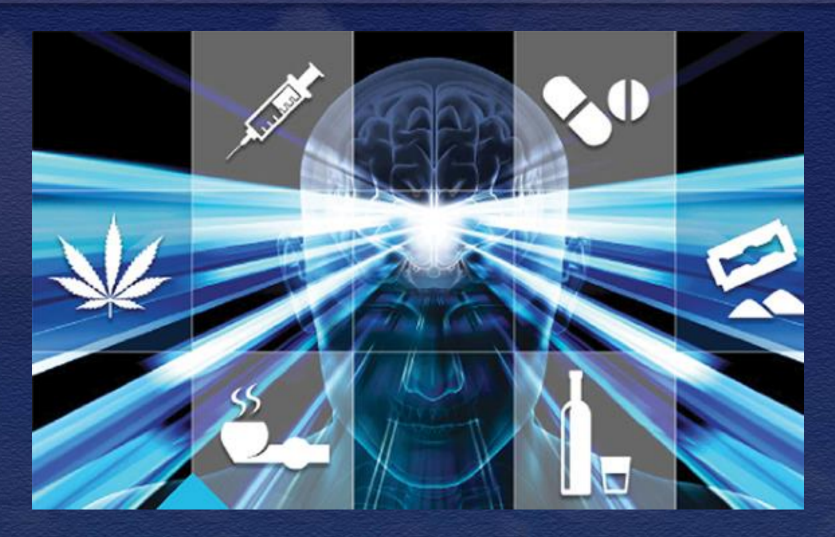
2017 MWL – Eliminate Distractions

A factor in all modes of transportation:

- Motor vehicle emphasis
 - Electronic devices within the vehicle
- Aviation emphasis
 - Sterile Cockpit
 - Appropriate use of PEDs
 - Manage distractions



End Alcohol and Other Drug Impairment





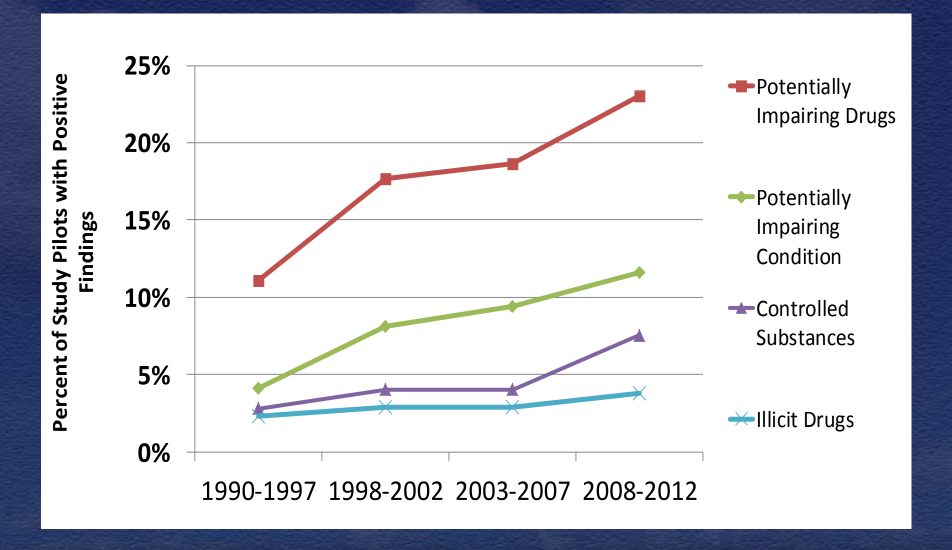
2017 MWL - End Alcohol and Other Drug Impairment

A factor in all modes:

- Fatally injured pilots potentially impairing drugs
 - -11% average 1990 1997
 - -23% average 2008 2012



Toxicology Findings by Category, 1990-2012



Most Common Drugs

Benadryl Benadryl ALLERGY

Diphenhydramine HCI | Antihistamine

- Sedating antihistamines
 - Most common category
- Diphenhydramine
 - Most common individual drug
 - Most common potentially impairing drug
 - Use INCREASING















2017 MWL – Require Medical Fitness





Require Medical Fitness





2017 MWL – Require Medical Fitness

A factor in all modes:

- Airman Medical fitness at exam point
 - Pilots must self-assess fitness
- Undiagnosed or unreported medical conditions pose threats
 - Obstructive Sleep Apnea
 - Diabetes
 - High Blood Pressure



Reduce Fatigue - Related Accidents





Bronx Bus Crash, March 12, 2011



15 KILLED 17 INJURED





Cranbury, New Jersey, June 7, 2014





- **6 VEHICLES**
- 21 PEOPLE
- 5 RECEIVED MINOR INJURIES
- 4 RECEIVED SERIOUS INJURIES
- 1 Person killed



2017 MWL - Reduce Fatigue - Related Accidents

A factor in all modes:

- 182 Major investigations (2001 2012)
 - 20% involved fatigue
- Need
 - Research, education, training
 - Technology development
 - Hours of service, on/off duty policies
 - Fatique risk management systems
 - Medical treatment of sleep disorders



Strengthen Occupant Protection





2017 MWL – Strengthen Occupant Protection

A factor in all modes:

- Numerous investigations showed potential for reduced injuries & fatalities
- Need
 - Enhance survival space & ease of evacuation
 - Increased use of existing restraint systems
 - Shoulder harnesses for GA aircraft



2017 MWL Expand Recorder Use to Enhance Safety





2016 MWL- Expand use of Recorders

A factor in all modes:

- Critical in accident investigation
 - Install crash resistant image recorders in smaller turbine powered aircraft
 - Install flight recorders in transport category and HEMS aircraft
 - Install inward & outward video cameras in trucks, busses, & trains
 - Use PED memory when available



Prevent Loss of Control in Flight





Loss of Control





Loss of Control





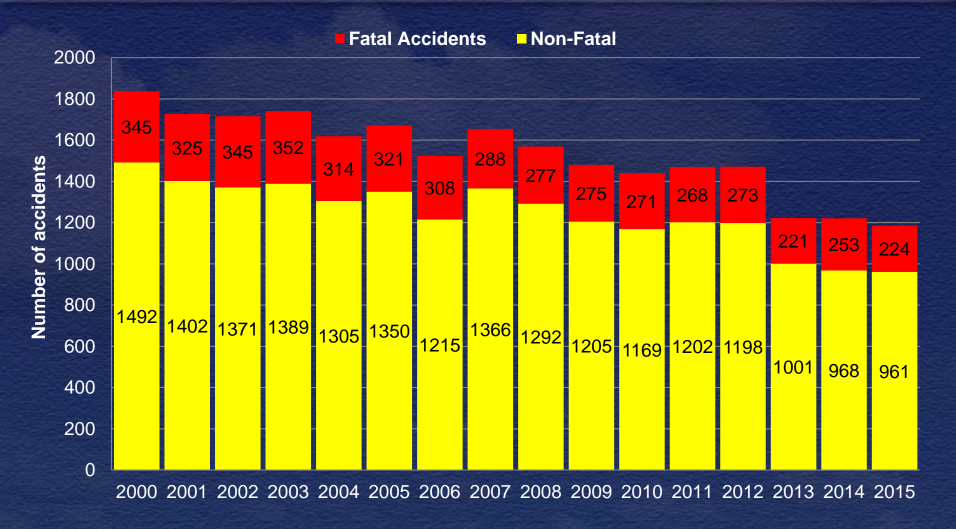
2017 MWL – Prevent Loss of Control in Flight in General Aviation

 More than 40% fatal GA accidents were LOC during 2004 – 2014

- Most deadly flight phases
 - Approach to landing
 - Maneuvering
 - Climb

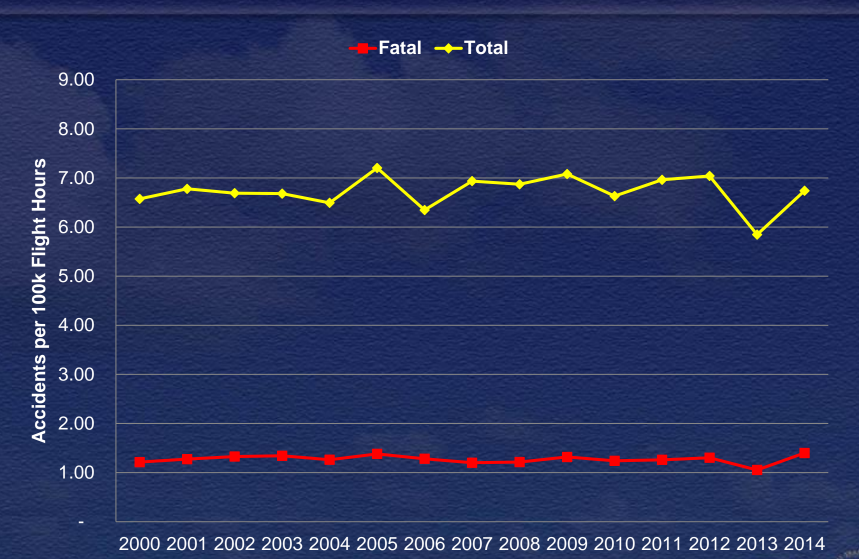


All GA Accidents



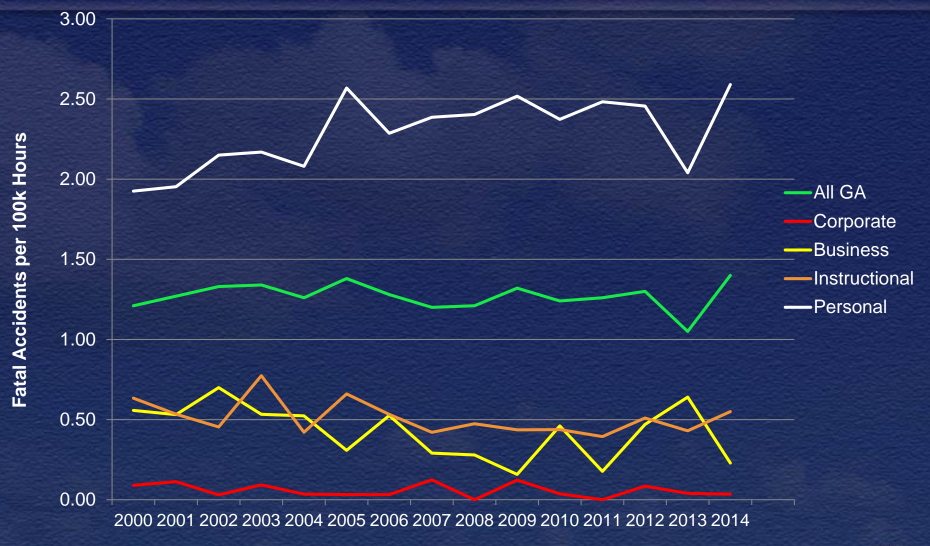


GA Accident Rates



*The 2011 GA Survey is currently not available. FAA is actively engaged in re-calibration efforts and expect to have validated 2011 data published at a later date.

Fatal Accident Rates per 100k Flight Hours

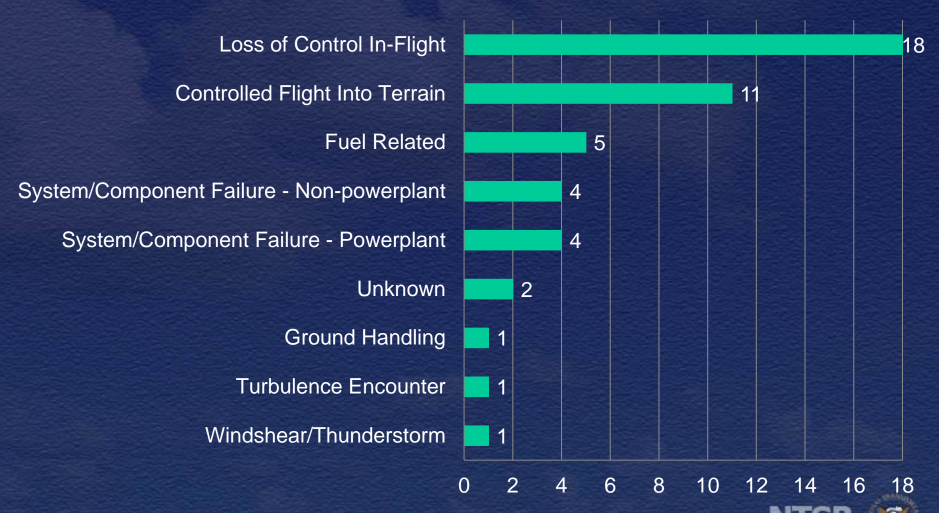


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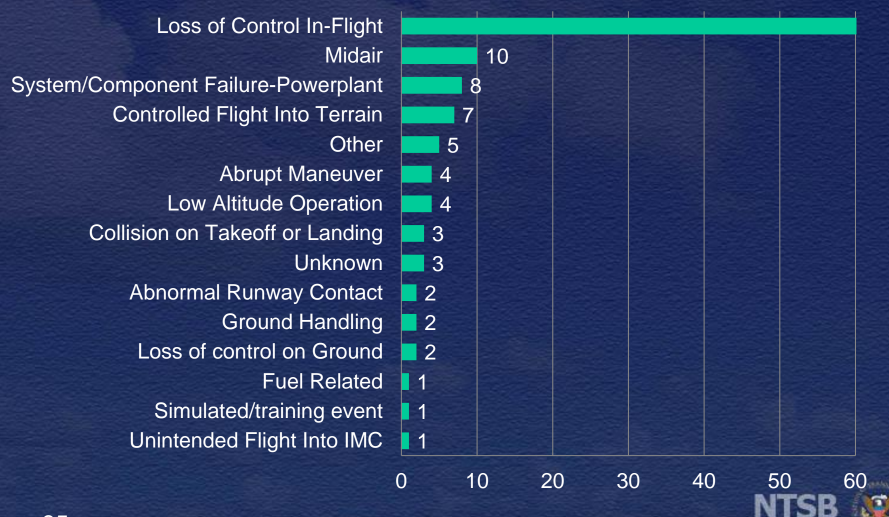
Business Flying, 2008-2014

Number of Fatal Accidents



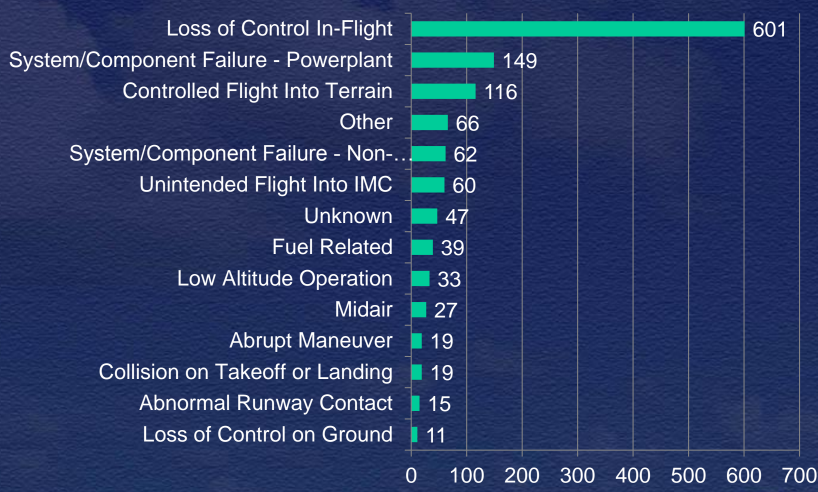
Instructional Flying, 2008-2014

Number of Fatal Accidents

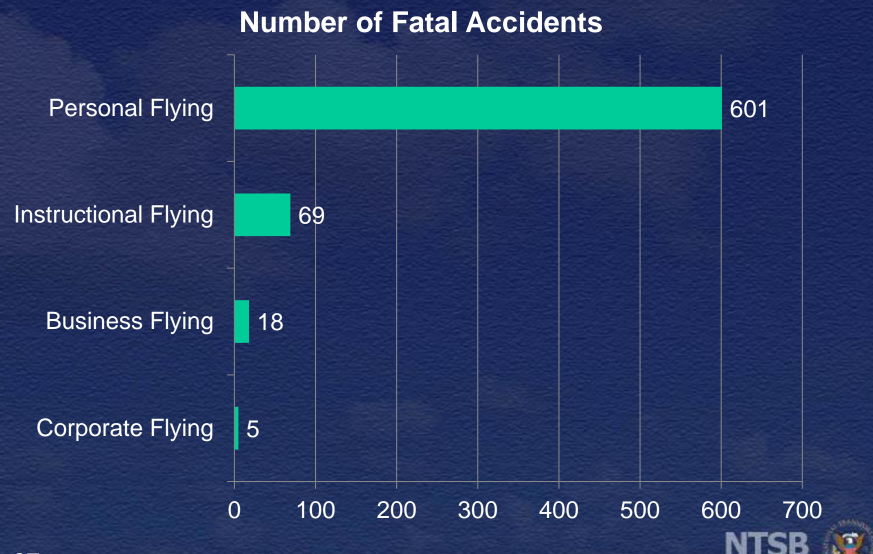


Personal Flying, 2008-2014

Number of Fatal Accidents



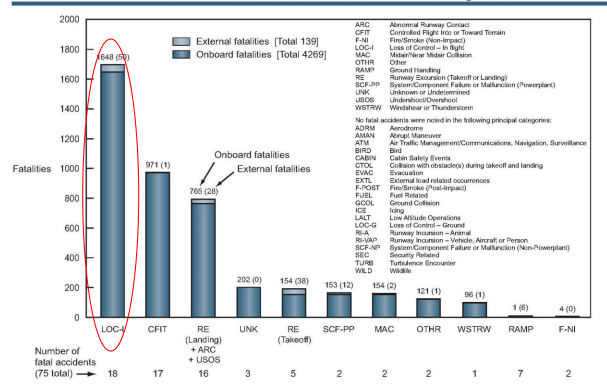
Loss of Control In-Flight, 2008-2014



Boeing Annual Statistical Summery

Fatalities by CAST/ICAO Common Taxonomy Team (CICTT) Aviation Occurrence Categories

Fatal Accidents - Worldwide Commercial Jet Fleet - 2003 Through 2012



Note: Principal categories as assigned by CAST.

For a complete description of CICTT Aviation Occurrence Categories, go to: http://www.intlaviationstandards.org/





GA Joint Steering Committee

Steering Committee

Co-chairs - Steve Gottlieb (FAA/AVP)

Bruce Landsberg (AOPA/ASF)

Government - FAA (AFS, AIR, ATO, AAM & ARP)

NASA (Research),NTSB (Observer)

Industry – GAMA, EAA, NBAA, NATA, SAFE, LAMA & Insurance

- Strategic guidance
- Management/Approval of Safety Plan
- Provide direction
- Membership Outreach
- · Provides linkage to ASIAS

Safety Analysis Team

Co-chairs: Corey Stephens (FAA)

Jens Hennig (GAMA)

Members: FAA, AOPA, EAA, GAMA, UAA, MFGs,

FAAST, NAFI, Insurance, Academia, SAFE

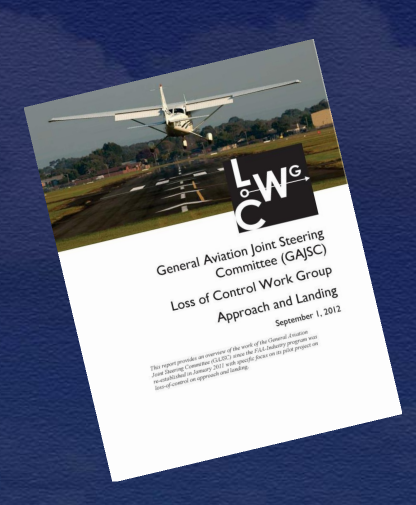
- Identify future areas of study/risk
- Charter safety studies
- Provide guidance and direction
- Draw data from various areas
- Develop a prioritized Safety Plan
- Develop metrics to measure effectiveness of safety solutions

Working Groups

(To include SMEs from various general aviation segments, depending on study)

- Data analyses
- Safety enhancement
- Mitigation development

Loss-Of-Control Working Group



Safety Enhancements Identified

- AOA New, Current, Retrofit
- Aeronautical Decision Making
- Stabilized Approach
- Single Pilot CRM
- Medication effects
- Weather Technologies
- Etc...

28 Safety Enhancementsplus8 more with second study



Lower Cost AOA Displays

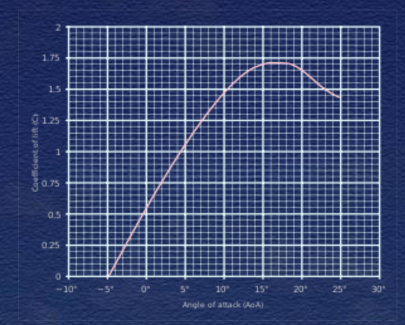
- Stall occurs at a specific Angle-of-Attack
 - But not necessarily at the same airspeed





First of AOA indicators built to ASTM stds and installed as a minor mod

FAA installation policy changed





CAST brings key stakeholders to cooperatively develop & implement a prioritized safety agenda

Industry

Government

AIA **Airbus ALPA** APA A4A **IFALPA NACA**

Boeing

GE*

RAA

FSF

Commercial Aviation Safety Team (CAST)

IATA**

AAPA**

ATAC**

APFA**

ACI-NA**

* Representing P&W and RR ** Observer

DOD FAA

- Aircraft Certification
- Flight Standards
- Accident Investigation
- Air Traffic Operations
- Airports

NASA

ICAO**

EASA

TCCA

NATCA**

NTSB*NTSB



ASIAS Members

Commercial Air Carriers (46)

ExpressJet

FedEx Express

Frontier Airlines

ABX Air Aerodynamics, Inc. Air Transport Intl. Air Wisconsin Airlines Alaska Airlines Allegiant Air Aloha Air Cargo American Airlines

Atlas Air Cape Air CommutAir Compass Airlines Delta Air Lines **Empire Airlines**

Endeavor Air

Envoy Air

Golet Airlines Hawaiian Airlines Horizon Air JetBlue Airways Kalitta Air Mesa Airlines Miami Air Intl. Mountain Air Cargo National Airlines Northern Air Cargo Omni Air Intl. Piedmont Airlines Polar Air Cargo

PSA Airlines Republic Airlines Shuttle America Silver Airways SkyWest Airlines Southern Air Southwest Airlines Spirit Airlines Sun Country Airlines Swift Air Trans States Airlines United Airlines United Parcel Service Virgin America

Industry

A4A—Airlines for America AIA—Aerospace Industries Association Airbus

ALPA—Air Line Pilots Association APA—Allied Pilots Association

representing Coalition of Airline Pilots Associations (CAPA)

Boeing

NACA—National Air Carrier Association NATCA — National Air Traffic Controllers Association RAA—Regional Airline Association SAPA—SkyWest Airlines Pilot Association SWAPA—Southwest Airlines Pilots' Association

General Aviation Operators (30)

Costco Wholesale*

Eli Lilly

Embraer Executive Jets

Flexiet

Flight Options

Gama Aviation

Johnson & Johnson

NetJets

Northeastern Aviation Corp

REVA

Vulcan, Inc.

XOJET

18 additional Operators*

Industry

ACSF-Air Charter Safety

Foundation

Embraer

GAMA—General Aviation Manufacturers Association

Gulfstream Aerospace

NBAA - National Business Aviation

Association

NJASAP-NetJets Association of

Shared Aircraft Pilots

Maintenance, Repair & Overhaul

AAR Aircraft Services **HAFCO Americas**

Government

AMC-Air Mobility Command

FAA

NASA

Naval Air Force Atlantic **USAF Safety Center**

NTSB

Academia

University of North Dakota

Safety Management System

- Safety Policy
- Safety Risk Management
- Safety Assurance
- Safety Promotion



Changes to Safety Culture

Reactive & forensic

- Whack-a-mole management
- Crisis safety management
- Silos of knowledge
- Data is collected

Risk-based & predictive











Changes to Safety Culture

Reactive & forensic

Risk-based & predictive

- "Off with their heads"
- Safety organization responsible for safety
- Regulator is dictatorial and despised
- Safety expected by regulations

- Just culture
- Everyone responsible for safety
- Regulator is collaborative and respected
- Safety enhanced via voluntary initiatives



Douglas Adams

"Human beings, who are almost unique in having ability to learn from the experience of others, are also remarkable for their apparent disinclination to do so."





NTSB